INFORMATION DISCLOSURE CITATION Applicant(s): SUZUKI, Kanako, et al.

PTO-149E 70 Filing Date: August 31, 2004 Group Art Unit: 1645

# **U.S. PATENT DOCUMENTS**

Examiner Initial	PA	Document No.	Name	Date	Class	Subclass	Filing Date (If appropriate)
	AA						
	AB						

# FOREIGN PATENT DOCUMENTS

		Document No.	Date	Country	Translation (Yes or No)
/CSH/	AC	0 238 023	09/23/1987	Europe	Yes
/CSH/	AD	98/00528	01/08/1998	PCT	Yes
	AE				

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/CSH/	AF	TANI, Shuji, et al., "In Vivo and in Vitro analysis of the AmyR Binding Site of the Aspergillus nidulans agdA Promoter; Requirement of the CGG Direct Repeat for Induction and High Affinity Binding of AmyR;" Biosci. Biotechnol. Biochem., Vol. 65 (7), pp.1568-1574 (2001).					
/CSH/	AG	KATO, Masashi, et al. "No Factors Except for the Hap Complex increase the Takaamylase A Gene Expression by Binding to the CCAAT Sequence in the Promoter Region;" Biosci. Biotechnol. Biochem., Vol. 65 (10), pp.2340-2342 (2001).					
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Examiner	/Catherine Hibbert/ Date Considered 05/24/2007						

INFORMATION	Atty. Docket No. 040432 Serial No. New Application.				
DISCLOSURE STATEMENT	Applicant(s): SUZUKI, Kanako, et al.				
PTO-1449	Filing Date: August 31, 2004	Group Art Unit: To Be Assigned			

# U.S. PATENT DOCUMENTS

Examiner Initial	Document No.	Name	Date	Class	Subclass	Filing Date (If appropriate)

# FOREIGN PATENT DOCUMENTS

		Document No.	Date	Country	Translation (Yes or No)
/CSH/	1	62-272988	11/27/87	Japan	No-discussed in the specification
/CSH/	2	9-9968	01/14/97	Japan	Yes-cited in the Intl. Search Report and discussed in the specification
/CSH/	3	2000-308491A	11/07/00	Japan	Yes-relates to the background of the invention

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/CSH/	5	Christensen et al., "High Level Expression of Recombinant Genes in Aspergillus Oryzae", Biotechnology, 6, 1419-1422 (1988), discussed in the specification.
/CSH/	6	Kulmburg et al., "Specific Binding Sites in the alcR and alcA Promoters of the Ethanol Regulon for the CREA Repressor Mediating Carbon Catabolite Repression in Aspergillus Nidulans", Molecular Microbiology (1993) 7(6), 847-857, discussed in the specification.
/CSH/	7	Nagata et al., "Aspergillus Nidulans Nuclear Proteins Bind to a CCAAT Element and the Adjacent Upstream Sequence in the Promoter Region of the Starch-Inducible Taka-Amylase A Gene", Mol Gen Genet (1993) 237: 251-260, cited in the International Search Report and discussed in the specification.
/CSH/	8	Petersen et al., "A New Transcriptional Activator for Amylase Genes in Aspergillus", Mol Gen Genet (1999) 262: 668-676 and p. 458, discussed in the specification.
Examiner	/Cath	nerine Hibbert/ Date Considered 05/24/2007

Serial No. New Application. Atty. Docket No. 040432 INFORMATION DISCLOSURE STATEMENT Applicant(s): SUZUKI, Kanako, et al. PTO-1449 Group Art Unit: To Be Assigned Filing Date: August 31, 2004 **U.S. PATENT DOCUMENTS** Filing Date Examiner Document No. Name Date Class Subclass Initial appropriate) FOREIGN PATENT DOCUMENTS Translation (Yes or No) Document No. Date Country **OTHER DOCUMENTS** /CSH/ Minetoki et al., "Improvement of Promoter Activity by the Introduction of Multiple Copies 9 of the Conserved Region III Sequence, Involved in the Efficient Expression of Aspergillus Oryzae Amylase-Encoding Genes", Appl Microbiol Biotechnol (1998) 50: 459-467, discussed in the specification. /CSH/ 10 El-Adawi et al., "Overexpression of Protein Disulfide Isomerase in Aspergillus", Current Microbiology Vol. 41 (2000). pp. 295-299, cited in the International Search Report. Tani et al., "A Novel Nuclear Factor, SREB, Binds to a cis-acting Element, SRE, Required 11 /CSH/ for Inducible Expression of the Aspergillus Oryzae Taka-Amylase A Gene in A. Nidulans, Mol Gen Genet (2000) 263: 232-238 and p. 411, cited in the International Search Report. /CSH/ 12 Kato et al., "An Aspergillus Nidulans Nuclear Protein, AnCP, Involved in enhancement of Taka-Amylase A Gene Expression, Binds to the CCAAT-Containing taaG2, amdS, and gatA Promoters", Mol Gen Genet (1997) 254: 119-126, cited in the International Search Report. /CSH/ 13 Tanaka et al., "An Aspergillus Oryzae CCAAT-Binding Protein, AoCP, is Involved in the High-Level Expression of the Taka-Amylase A Gene", Curr Genet (2000) 37: 380-387, cited in the International Search Report. Date Considered Examiner /Catherine Hibbert/ 05/24/2007

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PTO	)-1449 		Filing Date: August 31, 2004	Group Art Unit: To Be Assigned				
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<u>/CSH/</u>	14	Kobayashi et al., "Kojikin Taka-amylase A Idenshi no Hatsugen Seigyo Kiko", Japan Society for Bioscience, Biotechnology, and Agrochemistry, 1998 Nendo (Heisei 10 Nendo) Taikai Koen Yoshishu, March 5, 1998, page 441, S-1-3, cited in the International Search Report.						
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/CSH/	16	Suzuki et al., "Taka-amylase A Promoter o Riyo Shita Kokoritsu Jinko Promotor no Kaihatsu", Japan Society for Bioscience, Biotechnology, and Agrochemistry, 2002 Nendo (Heisei 14 Nendo) Taikai Koen Yoshishu, March 5, 2002, page 204, 3-6Ba09, cited in the International Search Report.						
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